someone in the White House who was looking out for them.

Now, what do we do? The family leave law; mending but not ending affirmative action; fighting for fairness for immigrants and for civil rights; fighting for AmeriCorps, which is active here in San Jose and all across America.

Now, there's a choice here. If you vote for Al Gore and Joe Lieberman and Mike Honda, in the area of one America you get people who want to pass hate crimes legislation, employment nondiscrimination legislation, equal pay for women legislation, and a Supreme Court that will defend civil rights, human rights, and a woman's right to choose.

In every area—in every area, our friends in the other party are against the strong hate crimes bill, against the employment non-discrimination bill, against the bill to strengthen equal pay for women, and they have made it clear that the Supreme Court they want is a very different one.

So it's not like there is no choice. But you see, that's what's so frustrating. Because if everyone knew what the choice was and understood the consequences, we'd win. That's why I asked you, when I started, to listen and not just cheer, and to spend every moment you can in the next 4 days talking to your friends who would never come to a rally like this, but will vote or would vote if they knew what was at stake—not only here, but throughout the State and throughout the Nation. It is worth your time.

So now you know, you can call people and say, "Look, there are three big questions here. Do you want to keep the prosperity going; do you want to keep the progress going; do you want to keep building one America?"

If you look at California, you see a picture of tomorrow's America. And believe me, if you think about the scientific and technological changes and the demographic changes here, these kids that are here in this audience today are going to live in the most exciting, prosperous, interesting time in the history of the world.

More than anything else, this election is for them. And I'm glad there are so many young people here today, because this is your election and your future and your century. So will you do this for the next 4 days? Will you go out and call your friends and talk to your friends? [Applause] And just tell them, if you want to keep the prosperity going, if you want to keep the progress going, if you want to keep building one America, there is only one choice: Al Gore, Joe Lieberman, and Mike Honda.

Thank you, and God bless you.

NOTE: The President spoke at 3:43 p.m. in the Parkside Ballroom at the San Jose Civic Center. In his remarks, he referred to Mayor Ron Gonzales of San Jose; Gov. Gray Davis of California; former professional baseball players Willie Mays and Hank Aaron; and Mike Honda, candidate for California's 15th Congressional District. This item was not received in time for publication in the appropriate issue.

## **Statement on Pipeline Safety**

November 3, 2000

Today my administration is taking significant steps to ensure the safety of Americans living and working near the more than 2 million miles of oil and gas pipeline that crisscross our country. These pipelines are vital to our economy and our daily lives. But when they fail, they can damage the environment, contaminate our drinking water, threaten the safety of our communities, and put human lives at risk. Recent tragedies in Bellingham, Washington, and near Carlsbad, New Mexico, have underscored the need to improve pipeline safety nationwide.

Despite efforts in both the House and the Senate, there has been no final action this year on legislation to improve pipeline safety. Consequently, we are taking two actions today to strengthen protections for communities across the country. First, the Department of Transportation is issuing strong new requirements for large hazardous liquid pipeline operators to regularly inspect and promptly repair pipelines in populated and environmentally sensitive areas and to take systematic steps to detect and prevent leaks. Second, I am directing the Secretary of Transportation to take additional steps leading to stronger pipeline safety standards, improved enforcement, enhanced Federal-State partnerships, increased public access to

information, and more innovative technology. Together, these actions will help ensure that our pipeline system is sound, our communities are safe, and our environment is protected.

NOTE: This item was not received in time for publication in the appropriate issue.

## **Memorandum on Pipeline Safety**

November 3, 2000

Memorandum for the Secretary of Transportation

Subject: Pipeline Safety

Over 2 million miles of oil and gas pipeline crisscross our country. These pipelines help transport the products that fuel our cars and heat our homes. While the safety record of our Nation's pipeline system is strong, accidents still occur. That is why we need to continue our efforts to improve pipeline safety nationwide.

Preventing pipeline failures is imperative to protecting our communities and our natural resources. These failures can damage the environment, contaminate our drinking water, threaten the safety of our communities, and put human lives at risk. The tragic accidents that recently occurred near Carlsbad, New Mexico, and in Bellingham, Washington, profoundly underscore the need for stronger pipeline safety measures. We simply cannot allow these fatal tragedies to be repeated.

To improve pipeline safety, the Department of Transportation (DOT or Department) has worked diligently to curb thirdparty damage, one of the leading causes of pipeline failures today. As a result, incidents caused by third-party damage have been reduced by 30 percent. In addition, to help prevent spills, DOT has sponsored research to develop new inspection technologies that find dents and other excavation damage. The Department has also increased pipeline protections by requiring improved corrosion control, and is working on the first comprehensive National Pipeline Mapping System. This important new mapping tool will provide States, communities, and the public with the information they need to better protect themselves, their families, and their environment.

Although my Administration has made progress in addressing important pipeline safety and environmental concerns, we also recognized the need for a more focused statutory direction in this area. In an effort to improve our Federal pipeline safety program, my Administration proposed comprehensive pipeline safety legislation in April of this year. The "Pipeline Safety and Community Protection Act of 2000" was developed to address five basic principles: (1) improve pipeline safety standards, (2) strengthen enforcement of pipeline safety laws and regulations, (3) enhance Federal-State partnerships, (4) provide the public with better information and opportunities to participate, and (5) support research and development of innovative pipeline safety technologies. Despite significant efforts, the Congress has not passed comprehensive pipeline safety legislation this year. My Administration continues to support efforts by the Congress to strengthen our Federal pipeline safety law to address the five key principles outlined above. In the interim, however, we are prepared to take action to fulfill these principles to the greatest extent possible using existing authorities.

As an example, I am pleased that today, the Administrator of the Research and Special Programs Administration is signing a new regulation that will greatly enhance pipeline safety measures in areas sensitive to damage from hazardous liquid pipeline accidents. This regulation will provide additional safeguards for populated areas, environmentally sensitive areas, and commercially navigable waterways. Under the new integrity management programs required by this regulation, hazardous liquid pipeline operators that operate 500 or more miles of pipeline will conduct an initial testing of their pipelines within 7 years and periodically, in most instances, every 5 years using internal inspection, pressure testing, or other equivalent testing technology. They will also be required to carry out prompt repairs, and use prevention and mitigation measures as necessary to reduce potential impacts to safety and the environment.